ABSTRACT

There is provided a nozzle information search system, wherein a data base is constructed based on a nozzle catalog in a server system installed on a network, and the nozzle user can retrieve the nozzle information by accessing the server system through a data base search means, characterized in that the server system includes: a first nozzle model number search means to extract the nozzle model number information from the data base by inputting the search criteria of a first level; a second nozzle model number search means capable of extracting, from the data base, the nozzle model number information narrowed more than the first nozzle model number search by inputting more detailed search criteria than the first level; a nozzle specification search means to search the data base for the nozzle specification information by inputting the nozzle model number information; and similar nozzle search means capable of extracting the nozzle model number information of a nozzle having similar specification from the data base by inputting reference nozzle information.

1776123_1/061705

5

10